

#### **UPHOLSTERED**

When compared to other highdensity chairs, the ergonomically designed **Dakota** is in a class by itself. With its compound curved seat and backrest, the **Dakota** high-density stack chair offers superior comfort and support.

Extremely versatile and made for heavy use, **Dakota** easily lends itself to almost any application. **Dakota's** seats, backrests and armcaps are made of injection-

molded polypropylene. As comfortable as it is sturdy, **Dakota** is available upholstered, with or without additional foam cushions. The cushioned versions have 1/2" foam padding on the seat and backrest, while chairs without cushions have upholstery fastened to the polypropylene shell. **Dakota's** other options include ganging glides and hard floor or soft surface glides.

The **Dakota** high-density chair stacks for easy storage. The upholstered chair stacks 22 high. The cushioned/upholstered version stacks 6 high.





**Dakota** stacks easily for convenience. Fabric on upholstered models is protected by stacking bumpers.



Wireloop-gangers make conference setup a snap.



A bookrack constructed with a steel rod frame and finished in bright chrome is optional.



The chair can be specified with or without upholstered armcaps. Arms are factory-installed.

#### PADDED SEAT & BACK

Flexibility, mobility and comfort are key buzzwords when describing the **Dakota** padded seat and back chairs. It's easy to see what the buzz is all about. Removable upholstered seat and backrest pads - upholstered over a 1/2" foam and plywood base - allow for future fabric upgrades.

The seat and backrest cushions are made for comfort. A transport dolly moves **Dakota** out of the way when necessary. The padded seat and back stacks 25 high.

The chair seats and backrests are constructed of injectionmolded polypropylene and available in the following colors: black, warm grey, blue grey, sand, light tone, eggshell white, juniper, marsh, baltic, midnight, bordeaux, plum stone, russett, thistle, yellow, cobalt blue, teal green and rouge.

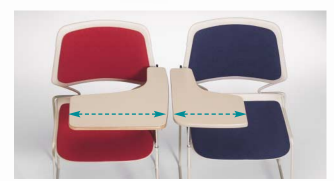




A transport dolly moves **Dakota** out of the way when necessary.

Optional tablet arms flip up, allowing easy accommodation. The tablet arms are available in dover white, pearl black, warm grey, tidal sand, white silica, aubergine matrix, Montana walnut and medium oak.





The oversized tablet is 20 1/2" long and 17" wide. The standard tablet is 20 1/2" long and 12" wide.



A standard stacking bumper allows a maximum of 25 chairs to be stacked.



Cushions are replaced or repaired easily by loosening seat and backrest fasteners.

#### **POLYPROPYLENE**

The **Dakota** molded chair offers durability and versatility at an affordable price. It works in training rooms, lounges, cafeterias, auditoriums or in any application where flexibility and resistance to wear is required of a high-density stack chair.

The polypropylene shell cleans easily, making the Dakota molded

chair particularly appropriate for the healthcare environment.

Molded chairs stack 45 high and are available in the following colors: black, warm grey, blue grey, sand, light tone, eggshell white, juniper, marsh, baltic, midnight, bordeaux, plum stone, russett, thistle, yellow, cobalt blue, teal green and rouge. The **Dakota** molded chair frame is sturdily constructed of a 7/16" solid steel rod that can be finished in bright duplex nickel chrome plating or electrostatically applied epoxy. Options abound, as molded chairs can be specified with or without plastic arms and are available with ganging glides and hard floor or soft surface glides.





Ganging glides are constructed of clear polycarbonate.



An optional security tab can

Chairs have soft surface glides

An optional security tab can serve as a precautionary measure. The pop rivet does not allow the chair frame to be disassembled without proper tools.

Chairs have soft surface glides available, eliminating marring on most floor surfaces.

HIGH-DENSITY STACKING CHAIR

Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

